

TEST ADMINISTRATION MANUAL

MCESA 8th Grade PE Performance Assessment



4041 N. Central Avenue, Suite 1200 Phoenix, AZ 85012

Phone: 602.506.3866 • Fax: 602.506.3753

© 2014 by MCESA. Permission to photocopy limited to classroom use only.

Table of Contents

Table of Contents	2
Introduction	3
Purpose and Use	
Assessment Overview	
Accommodations	
Validity	
Reliability	
• References	
Testing Conditions	8
Scoring Rubrics	
Task 1 – Fundamental Movement Skills	9
Teacher Guidelines	9
Scripted Directions	10
Rubric and Data Capture Samples	11
Task 2 – Proficiency in Movement Forms	13
Teacher Guidelines	13
Scripted Directions	14
Rubric and Data Capture Samples	15
Data Summary	16
Appendix	18
Task 1 Scripted Directions and Rubric	19
Task 1 Data Capture Tool	20
• Task 1 Composite Data Summary Sheet – Assessing Multiple Fundamental Movement Skills	
Task 2 Scripted Directions and Rubric	22
Task 2 Data Capture Tool	23
Task 2 Composite Data Summary Sheet – Assessing Multiple Movement Forms.	
Composite Data Summary Sheet 1 –Tasks 1 & 2	25
• Composite Data Summary Sheet 2 – Assessing Task 1 Multiple Skills and Task 2 Multiple Form	ıs <u>26</u>

Introduction

Purpose and Use

This performance assessment and test administration manual is a comprehensive tool to support formative assessment in physical education. It has been created for the purpose of complementing the MCESA Content-Specific Assessment, a pair of multiple-choice pre- and post-assessments that are used to measure student growth, and teacher effectiveness. Both assessments have been created through collaboration between MCESA, WestEd, and teachers from numerous Maricopa County school districts.

The assessment requires students to demonstrate their ability to perform specific physical education tasks, as outlined by the Arizona State Standards, and is intended for formative use, which means that it can be used repeatedly at any point within an instructional sequence or course. Formative assessment is often referred to as assessment FOR learning in contrast to summative assessment or assessment OF learning (Burke, 2010). Specifically, the formative uses of this performance assessment include the following.

- Diagnose students' capabilities on isolated standards
- Provide feedback to students on their skill development
- Demonstrate the progress of student learning, also called an interim or benchmark assessment
- Measure student growth on specific skills
- Identify individuals or groups of students who need differentiated instruction
- Provide evidence of the teacher's use of data to inform instruction as measured by most teacher observation instruments
- Support the teacher with data driven instruction or real-time assessment
- Serve as a common assessment among professional learning community team members or for district-wide data collection

Image 1 demonstrates one way this assessment can be combined with a summative assessment to create a balanced assessment plan for a course. Additionally, the rubrics found in this assessment can be applied to custom teacher-written tasks for a further, more specific formative assessment.

Image 1: Assessment Plan



Assessment Overview

The performance assessment in this test administration manual is comprised of two different tasks that measure two different Arizona State Standards. It is designed to be used flexibly and embedded with natural and authentic classroom activities. Both tasks are customizable and can be used repeatedly with different sports or activities throughout the course. Each task in this test administration manual is designed to be given in one class period. However, many class sizes and period lengths may prohibit completing a task in one session. Therefore, follow the recommended guidelines to assess all students on at least the same subcomponents of a task in one session. Both tasks can be done sequentially for a comprehensive assessment, or the two tasks can be done individually over the course of several weeks or months. Each task has its own set of guidelines, scripted directions, data capture tools, and a scoring rubric.

Because the Arizona State Standards for physical education are broad enough to be applied to many physical activities, this assessment includes teacher options for customization. Table 1 shows the performance objectives from the Arizona State Standards that will be assessed and examples of teacher options.

Table 1: Performance Objectives for PE Grade 8 Performance Assessment

Task	Performance Objective	Components to Assess
Task 1 Fundamental Movement Skills	S1-C1-PO1 – Effectively employ age-appropriate fundamental movement skills in order to successfully participate in a variety of modified physical activities.	Assess one fundamental movement skill on these four components: • Foot position/stance • Arm/hand position • Technique/execution/movement • Follow through
Task 2 Proficiency in Movement Forms	S1-C3-PO3 – Demonstrate proficiency (basic skills, strategies, rules) in at least three different movement forms.	Movement forms for various sports include, but are not limited to: Basketball – shoot, pass, dribble Tennis – serve, forehand, backhand Volleyball – serve, forearm pass, overhead pass Softball/baseball – hit, catch, throw Soccer – dribble, pass, shoot Football – low body catch, punt, maintain possession

The performance objectives shown in the chart were selected very intentionally. A team of teachers first examined all of the performance objectives that were suited to evaluation through student demonstration of a skill, as opposed to measuring knowledge with a multiple-choice test. They then selected a subset that matched these criteria.

- Could the skill be observed in the course of authentic classroom activities?
- Could the skill be observed and measured quickly and conveniently?
- Could the skill be measured with a rubric?
- Could individual student growth over time be demonstrated if assessed at the beginning and end of the course?
- Do the skills represent some of the most salient content of the course?

Through the development and review process of the entire assessment, some of the initially selected objectives were removed and others were added. Even though this test administration manual contains a small selection of performance objectives and tasks, the rubrics contained in this assessment may be applicable to other tasks created by teachers or districts that cover different performance objectives.

Accommodations

The following excerpt from AIMS Testing Accommodations: Guidelines for 2013-2014 (Arizona Department of Education, 2013) describes the universal testing conditions that should enable all students to have an appropriate testing setting to support their success on the assessment. Even though these universal conditions seem oriented to traditional paper-pencil or computer-based assessments, they still represent a fair opportunity to demonstrate success that should be extended to all students.

UNIVERSAL TEST ADMINISTRATION CONDITIONS

Universal Test Administration Conditions are specific testing situations and conditions that may be offered to **any** student in order to provide them with a comfortable and distraction free testing environment.

Universal Test Administration Conditions include:

- Testing in a small group, testing one-on-one, testing in a separate location, or in a study carrel
- Being seated in a specific location within the testing room or being seated at special furniture
- Having the test administered by a familiar test administrator
- Using a special pencil or pencil grip
- Using devices that allow the student to see the test: glasses, contacts, magnification, special lighting, and color overlays
- Using devices that allow the student to hear the test directions: hearing aids and amplification
- Reading the test quietly to himself/herself as long as other students are not disrupted
- Wearing noise buffers after the scripted directions have been read
- Having the scripted directions included in the Test Administration Directions repeated (at student request) and having questions about the scripted directions or the directions that students read on their own answered

Students with IEP's, 504 plans, or English Language Learners may also need specific accommodations beyond the universal testing conditions. Refer to *AIMS Testing Accommodations: Guidelines for 2013-2014* for specific lists of standard accommodations for these groups. It is important to note that any accommodations used in a testing setting must align to accommodations that have been used consistently in regular instruction. Additionally, any specific assessment accommodations noted in IEP's or 504 plans should be implemented for this assessment.

Validity

When using any assessment, it is important to know if the tool is valid, meaning it measures what it is designed to measure. A formal definition of validity is "...the degree to which accumulated evidence and theory support specific interpretations of test scores entailed by proposed uses" (American Educational Research Association et al., 1999, p 9). This means that a collection of evidence is necessary to discuss whether a test is valid or not. Evidence can take many forms, such as statistical values or narrative descriptions. In the case of this performance assessment, the collection of evidence includes the design decisions and the development process. This assessment has strong validity for these reasons.

- The construct being measured aligns to the item type (Haladyna, 1997). Because the
 performance objectives selected to be measured for this assessment are all performance-based in
 nature, the assessment includes tasks that require students to demonstrate their skill.
- The construct being measured and range of performance is clearly defined (Stiggins, 1987). This
 assessment uses state standards, detailed rubrics, and descriptions of the testing conditions to
 define the construct.
- Using a rubric with fewer levels is recommended over rubrics with more levels (Reeves, 2004). This assessment uses 4-point rubrics.
- Subject matter experts were used throughout the development process (AERA, et al 1999).
 Classroom teachers helped to select objectives, draft the tasks and rubrics, try the tasks in the classroom, and review the total assessment.
- A rigorous review process was employed (AERA, et al 1999). The assessment and all its content
 have been reviewed eight different times from inception to delivery by subject matter experts
 and assessment development experts from both MCESA and WestEd.

Reliability

One of the possible uses of this assessment is for analysis of data by a team of teachers or a whole district. For that reason, it is important to know if the assessment is reliable, meaning it will yield consistent results each time it is used. A critical way to achieve reliability is to standardize the testing conditions, administration, and scoring as much as possible. Therefore, this assessment contains statements of the testing conditions and scripted teacher directions. Adhering to these directions every time the test is used will support the reliability. Even if the test is only being used with one class, it is important to uphold standardization as much as possible for the benefit of all students and their opportunity to demonstrate success equally.

If data will be collected by several teachers using this assessment and compared, then it is recommended that attention be given to inter-rater reliability. Before the assessment, the scorers should collaboratively review the entire test administration manual and discuss the scoring samples provided. Other techniques to support inter-rater reliability include using two scorers, trading classes to assess, or appointing an outside scorer to "spot-check" both the assessment administration process and the collected scores.

References

- Arizona Department of Education. (2013). AIMS testing accommodations: Guidelines for 2013-2014. Phoenix, AZ: Author.
- American Educational Research Association, American Psychological Association, & National Council on Measurement in Education. (1985). *Standards for educational and psychological testing*. Washington, DC: Authors.
- Burke, K. (2010). Balanced assessment: From formative to summative. Bloomington, IN: Solution Tree Press.
- Haladyna, T.M. (1997). Writing test items to evaluate higher order thinking. Boston, MA: Allyn and Bacon.
- Reeves, D. B. (2004). 101 questions and answers about standards, assessments and accountability. Englewood, CO: Advanced Learning Press.
- Stiggins, R.J. (1987). *Design and development of performance assessments*. Accessed at http://ncme.org/publications/items/on November 12, 2012.

Testing Conditions

In this assessment, two performance objectives will be assessed via two different tasks. Students will be asked to demonstrate age-appropriate fundamental movement skills in order to successfully participate in a variety of physical activities and demonstrate proficiency (basic skills, strategies, rules) in at least three different movement forms. Testing environments may include, but are not limited to, game situations or structured stations in which students rotate between pre-determined stations with one station serving as the assessment location.

Each performance objective task is subject to the following conditions.

- Each task (or task component) should be administered during a single activity session.
- Every attempt should be made to test every student. Do not spend too much time observing any one student.
- Students will receive assessment directions but should not receive instruction, coaching, or corrective feedback during the assessment.
- Students may leave the testing setting to use the restroom, but only one student may leave at a time.
- Students with IEP's or 504 plans should be allowed the accommodations from their plans if applicable.

Scoring Rubrics

After notating the students' performance during each task, the following scoring rubrics will be used to calculate each student's level of achievement.

Task 1 Rubric:

Score	Label	Definition
4	Exemplary	Student demonstrates all four (4) of the components.
3	Accomplished	Student demonstrates three (3) of the components.
2	Developing	Student demonstrates two (2) of the components.
1	Beginning	Student demonstrates one (1) of the components.
0	Not Observed	Student does not demonstrate any of the components.

Task 2 Rubric:

Score	Label	Definition			
4	Exemplary	Successfully demonstrates competency in <u>three</u> (3) movement forms.			
3	Accomplished	Successfully demonstrates competency in <u>two</u> (2) movement forms.			
2	Developing	Successfully demonstrates competency in <u>one</u> (1) movement form.			
1	Beginning	Student attempts movement form(s).			
0	Not Observed	Does not attempt movement form(s).			

Task 1 – Fundamental Movement Skills

Teacher Guidelines

In this task, students will participate in a classroom activity or sport, and they will be assessed on their ability to demonstrate one fundamental movement skill related to that sport. Students will be assessed on the four components of a movement skill listed below. The teacher will select both the sport and the fundamental movement skill to be assessed.

Performance Objective: S1-C1-PO1 – Effectively employ age-appropriate fundamental movement skills in order to successfully participate in a variety of fundamental movement skills.

Components to Assess:

- Foot position/stance
- Arm/hand position
- Technique/execution/movement
- Follow through

Before Testing:

- □ Read through all of the test directions.
- ☐ Plan a classroom activity in which all students can demonstrate age-appropriate fundamental movement skills.
- ☐ Select the movement skill that will be assessed. Examples may include, but are not limited to:
 - o Basketball shoot, pass, dribble
 - o Football low body catch, punt, maintain possession
 - o Softball hit, catch, throw
 - o Volleyball serve, forearm pass, overhead pass
 - o Soccer dribble, pass, kick
 - o Weightlifting bench press, squat, bar clean
- ☐ Write a description of each component assessed for the selected movement skill. Insert those descriptions into the scripted directions. Table 2 shows an example for volleyball.

Table 2: Example of Teacher-written Descriptions for the Components of Volleyball Forearm Pass

Component to Assess	Descriptions
Foot position/stance	Shoulder width apart, knees slightly bent
Arm/hand position	Hands together, elbows locked
Technique/execution/movement	Bent knees, contact ball with center of forearms
Follow through	Arms stop at shoulder height

☐ Secure and prepare necessary resources (e.g. sporting equipment, station materials, and data capture tools).

During To	esting:
	Read the Task 1 Scripted Directions, as shown in bold below.
gro tho at ac	day, you will be taking the Physical Education Performance Assessment for 8th ade students. This test will measure your ability to demonstrate movement skills in a sport of (insert specific sport activity) Directions will be provided only the beginning of each activity. No further instructions will be given while you are tively performing the activity; so make sure you listen carefully to the directions fore you begin the activity.
	Use the stem below to customize and augment the activity directions. Articulate what the student is expected to demonstrate in the activity, including team groups, starting/stopping points, and the duration of the activity.
yo	this task, you will demonstrate(insert fundamental movement skill) Be sure u are(describe the components and briefly demonstrate the fundamental evement skill being assessed)
	nile you are doing this activity, I will be watching and recording notes about what u are doing well or what you may need more help with in the future.
	Observe individual students for no more than two consecutive minutes. Use the Task 1 Data Capture Tool found in the Appendix or the accompanying Excel file to notate each individual student's performance.
After Tes	ting:
	Use the rubric to calculate each individual student's rubric score for the task. Each student earns one point for each of the four components assessed. Transfer the rubric score data to the Task 1 Composite Data Summary Sheet (see Appendix) or to an electronic data system for analysis.

Task 1 Rubric and Data Capture Sample

Directions: The Task 1 Data Capture Tool shows the four components that will be assessed across the top of the chart. To use the Task 1 Data Capture Tool, make a checkmark of each component observed. Use the scoring rubric to determine the numerical score. Teachers may also insert descriptions under each component assessed on the capture tool. See Image 2 and Image 3 for scoring examples.

Task 1 Rubric:

Score	Label	Definition					
4	Exemplary	Student demonstrates <u>all four (4)</u> of the components.					
3	Accomplished	Student demonstrates three (3) of the components.					
2	2 Developing Student demonstrates two (2) of the components.						
1	1 Beginning Student demonstrates one (1) of the components.						
0	Not Observed	Student does not demonstrate any of the components.					

Performance Objective: S1-C1-PO1 – Effectively employ age-appropriate fundamental movement skills in order to successfully participate in a variety of fundamental movement skills.

Components to Assess:

- Foot position/stance
- Arm/hand position
- Technique/execution/movement
- Follow through

Scoring Examples:

Image 2 shows an example of scoring a student's performance on a fundamental movement skill by demonstrating mastery of all four components. It also shows the teacher inserted the skill descriptions for each component for volleyball – forearm pass.

Image 2: Sample of Task 1 Data Capture Tool – Fundamental Movement Skills

Task 1 — Fundamental Movement Skills	\$1-C1-PO1 — Effectively employ age-appropriate fundamental movemen skills in order to successfully participate in a variety of fundamental movement skills.									
Skill: Volleyball - forearm pass	Foot Position/	Arm/ Hand Position	Technique/ Execution/	Follow- through						
Student Name	shoulder width apart, knees slightly bent	hands together, elbows locked	Movement bent knees, contacted ball with center of forearms	arms stop at shoulder length	Total Rubric Score					
Jane Doe	√	✓	✓	√	4					
John Doe		√		√	2					

Image 3 shows an example of scoring a student's performance with multiple Task 1 Fundamental Movement Skills in the same activity. See the Appendix for a full class version of the Task 1 Data Capture Tool and Task 1 Composite Data Summary Sheet.

Image 3: Sample of Task 1 Composite Data Summary Sheet – Assessing Multiple Fundamental Movement Skills

Task 1 Composite Data		S1-C1-PO1 — Assessing Multiple Fundamental Movement Skills														
Summary Sheet — Multiple Fundamental Movement Skills	Movement Skill 1: serve					nt Skill m pas					ent Skills ead pas			out of 12 nts		
Activity: volleyball	n/stance	Position	Execution	rough	Rubric Score	Position/stance	Position	xecution	rough	Rubric Score	osition/stance	Position	Execution	rough	Rubric Score	Score ole Poi
Student Name	Foot Position/	Arm/Hand	Technique/Execu	Follow-through	Rul	Foot Position	Arm/Hand	Technique/Execution /Movement	Follow-through	Rul	Foot Position	Arm/Hand	Technique/Execu	Follow-through	Rul	Total Rubric Possib
Jane Doe	/	✓	✓		м	>	✓	V	_	4		√	^	~	3	10
John Doe	V	V	~	✓	4		√		✓	2	V	√	✓		3	9
A	L											_				

Task 2 – Proficiency in Movement Forms

Teacher Guidelines

In this task, students will participate in a classroom activity or sport where they can demonstrate a set of three movement forms for that activity or sport. In contrast to Task 1, Task 2 is looking more globally at skills and assessing in a "pass/fail" format if the student can perform a set of movement forms.

Performance Objective: S1-C3-PO3 – Demonstrate proficiency (basic skills, strategies, rules) in at least three different movement forms.

Components to Assess:

Movement forms for various sports include, but are not limited to:

- Basketball shoot, pass, dribble
- Tennis serve, forehand, backhand
- Volleyball serve, forearm pass, overhead pass
- Softball/baseball hit, catch, throw
- Soccer dribble, pass, shoot
- Football low body catch, punt, maintain possession

Before Testing:

Read through all of the test directions.								
Plan the classroom activity in which all students can demonstrate three different movement								
forms. Examples include:								
o Basketball – shoot, pass, dribble								
o Tennis – serve, forehand, backhand								
 Volleyball – serve, forearm pass, overhead pass 								
o Softball/baseball – hit, catch, throw								
O Soccer – dribble, pass, shoot								
o Football – low body catch, punt, maintain possession								
Insert the movement forms into the scripted directions and data capture tool for convenience								
when scoring.								
Secure and prepare necessary resources (e.g. sporting equipment, station materials, and data								
capture tools).								
Set up stations or activity space to provide enough distance to allow students to showcase								
proficiency in movement forms.								

☐ Read the Task 2 Scripted Directions, as shown in bold below. Today, you will be taking the Physical Education Performance Assessment for 8th grade students. This test will measure your ability to demonstrate proficiency in three different movement forms in _____(insert specific sport) . Directions will be provided only at the beginning of each activity. No further instructions will be given while you are actively performing the activity; so make sure you listen carefully to the directions before you begin the activity. □ Use the stem below to customize activity directions. Articulate what the student is expected to demonstrate in the activity including team groups, starting/stopping points, and the duration of the activity. In this task, you will demonstrate (insert 3 movement forms) . While you are doing the activities, I will be watching and recording notes about what you are doing well or what you may need more help with in the future. □ Observe individual students for no more than two consecutive minutes. ☐ Use the Task 2 Data Capture Tool found in the Appendix or the accompanying Excel file to notate each individual student's performance. After Testing: ☐ Use the rubric to calculate each individual student's rubric score for the task. ☐ Transfer the rubric score data to the Task 2 Composite Data Summary Sheet (see Appendix) or

to an electronic data system for analysis.

During Testing:

Task 2 Rubric and Data Capture Sample

Directions: Use the scoring rubric to generate a numerical score for each student based on the number of movements successfully demonstrated. To use the Task 2 Data Capture Tool, mark each movement form that is competently demonstrated. If desired, mark the column of attempts only for students who do not demonstrate competency in any movement form. Then, use the rubric to record a numerical score. See Image 4 and Image 5 for scoring examples.

Task 2 Rubric:

Score	Label	Definition
4	Exemplary	Successfully demonstrates competency in <u>three</u> (3) movement forms.
3	Accomplished	Successfully demonstrates competency in <u>two</u> (2) movement forms.
2	Developing	Successfully demonstrates competency in one (1) movement form.
1	Beginning	Student attempts movement form(s).
0	Not Observed	Does not attempt movement form(s).

Performance Objective: S1-C3-PO3 – Demonstrate proficiency (basic skills, strategies, rules) in at least three different movement forms.

Components to Assess:

Movement forms for various sports include, but are not limited to:

- Basketball shoot, pass, dribble
- Tennis serve, forehand, backhand
- Volleyball serve, forearm pass, overhead pass
- Softball/baseball hit, catch, throw
- Soccer dribble, pass, shoot
- Football low body catch, punt, maintain possession

Scoring Examples:

Image 4 shows an example of scoring two students' performance on three movement forms in volleyball.

Image 4: Sample of Task 2 Data Capture Tool – Proficiency in Movement Forms

Task 2 - Proficiency in	S1-C3-PO3 — Demonstrate proficiency (basic skills, strategies, rules) in at least three									
Movement Forms	lifferent movement forms.									
Activity: volleyball	Movement Form 1: Serve	Movement Form 2: forearm pass	Movement Form 3: overhead pass	Attempts Only	Total Rubric Score					
Student Name					Score					
Jane Doe	✓ good execution	✓	✓		4					
John Doe	attempted - no contact with ball	attempted – keep arms locked	attmepted – need to work on form and follow through	✓	1					
		Luman								

If desired, Task 2 can be repeated throughout the year with a variety of sports or activities. Image 5 shows an example of scoring students' performances when assessing Task 2 Movement Forms multiple times in different activities. See the Appendix for a full class version of the Task 2 Data Capture Tool and Task 2 Composite Data Summary Sheet.

Image 5: Sample of Task 2 Composite Data Summary Sheet – Assessing Multiple Movement Forms

Task 2 Composite					S	1-C3-PO	3 – Asses	sing Multip	ole /	۸ov	ement Fo	rms				
Data Summary Sheet – Assessing Multiple Movement Forms		Activity softba			ore		Activity basketb			ore		Activity volleyb			ore	e out of 12 oints
Student Name	Movement Form 1:	Movement Form 2: catch	Movement Form 3: throw	Attempts Only	Rubric Sc	Movement Form 1: shoot	Movement Form 2: pass	Movement Form 3: dribble	Attempts Only	Rubric So	Movement Form 1:	Movement Form 2: forearm pass	Movement Form 3: vollegball	Attempts Only	Rubric Se	Total Rubric Score Possible Po
Jane Doe	~	~	attempted		3	attempted	attempted	attempted	<	1	~	V	V		4	8
John Doe	attempted	V	√		3	√	V	√		4	attempted	attempted	attempted		1	8
	\sqcup_{\sim}	لبي		~					~	_			~~~	L	<u></u>	

Data Summary

Because this performance assessment has options for personal customization, a variety of data capture tools are provided to suit different ways of collecting the data for analysis.

Image 6 shows an example of scoring two students' performances in both Task 1 Fundamental Movement Skills and Task 2 Movement Forms in one sport. See the Appendix for a full class version of the Composite Data Summary Sheet: Combined Tasks 1 and 2.

Image 6: Sample of Composite Data Summary Sheet 1 – Tasks 1 and 2

Composite Data Summary Sheet 1 — Tasks 1 & 2	Fun	damei	S1-C1-P ntal Move Skills	ement			2 – S1-C3 ency in Mo Forms	ovement			out of 8
	Skill	: Volley	jball – fo pass	rearm	Score	Activity:	volleyb	all		Score	Score Points
Student Name	Foot position/ Stance	Arm/ Hand Position	Technique/Execution/ Movement	Follow - through	Rubric S	Movement Form 1:	Movement Form 2: forearm pass	Movement Form 3: overhead pass	Attempts Only	Rubric S	Total Assessment Possible F
Jane Doe	~	~	~	~	4	~	~	✓		4	8
John Doe		✓		✓	2	attempted	attempted	attempted	~	1	3
			_~~			· · · · · · · · · · · · · · · · · · ·	~~~		٠,,	V.	}

Image 7 shows an example of scoring two students' performances with multiple Task 1 Fundamental Movement Skills from the same sport and Task 2 Movement Forms from several sports. The teacher can assess students in both tasks with different activities. See the Appendix for a full class version of the Composite Summary Sheet: Assessing Multiple Task 1 Skills and Task 2 Forms.

Image 7: Sample of Composite Data Summary Sheet 2 – Assessing Task 1 Multiple Skills and Task 2 Multiple Forms

Composite Data	Tas	k 1 – \$1-C1	-PO1	Task 2 - \$1-C3-PO3					
Summary Sheet – Assessing Task 1 Multiple Skills and Task 2 Multiple Forms	Task 1 Ma	volleyball) Activity:	Task 2 Activity: Softball	Task 2 Activity: basketball	Task 2 Activity: volleyball	core out of 24		
Student Name	Skill 1: serve	Skill 2: forearm pass	Skill 3: overhead pass	Movement Forms: hit, catch, throw	Movement Forms: shoot, pass, dribble	Movement Forms: serve, forearm pass, overhead pass	Total Assessment So		
	Rubric Score	Rubric Score	Rubric Score	Rubric Score	Rubric Score	Rubric Score	1		
Jane Doe	3	4	3	3	1	4	18		
John Doe	4	2	3	3	4	1	17		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	L						太、		

To help bring meaning to the combined scores, refer to this conversion chart that applies the labels from the scoring rubric to the combined totals.

eq	24 points possible	12 points possible	8 points possible	Percent Range	Label
Earned	22-24	11-12	8	90-100%	Exemplary
	18-21	9-10	6-7	75-89%	Accomplished
Points	12-1 <i>7</i>	6-8	4-5	50-74%	Developing
Pc	6-11	3-5	2-3	25-49%	Beginning
	0-5	0-2	0-1	0-25%	Not Observed

## **Appendix**

Task 1 Scripted Directions and Rubric	19
Task 1 Data Capture Tool	20
Task 1 Composite Data Summary Sheet – Assessing Multiple Fundamental Movement Skills	21
Task 2 Scripted Directions and Rubric	22
Task 2 Data Capture Tool	23
Task 2 Composite Data Summary Sheet – Assessing Multiple Movement Forms	24
Composite Data Summary Sheet 1 - Tasks 1 & 2	25
Composite Data Summary Sheet 2 – Assessing Task 1 Multiple Skills and Task 2 Multiple Forms	26

### Task 1 Scripted Directions and Rubric

In this task, you will demonstrate(insert fundamental movement skill) Be sure you are(describe the components and briefly demonstrate the fundamental movement skill being assessed) .	grade students. the sport of only at the beg	be taking the Physical Education Performance Assessment for 8th This test will measure your ability to demonstrate movement skills i  (insert specific sport activity) . Directions will be provided Inning of each activity. No further instructions will be given while yo forming the activity; so make sure you listen carefully to the direction
you are (describe the components and briefly demonstrate the fundamental	before you beg	in the activity.
•	In this task, you	will demonstrate(insert fundamental movement skill) Be su
movement skill being assessed)	you are	(describe the components and briefly demonstrate the fundamental
	movement skill b	eing assessed) .

you are doing well or what you may need more help with in the future.

# Task 1 Rubric:

Score	Label	Definition
4	Exemplary	Student demonstrates <u>all four (4)</u> of the components.
3	Accomplished	Student demonstrates three (3) of the components.
2	Developing	Student demonstrates two (2) of the components.
1	Beginning	Student demonstrates one (1) of the components.
0	Not Observed	Student does not demonstrate any of the components.

### Task 1 Data Capture Tool

<b>Task 1</b> – Fundamental Movement Skills	S1-C1-PO1 – Effecti order to successfully	vely employ age-ap participate in a varie	propriate fundament ety of fundamental m	al movement sk novement skills.	ills in
Skill: Student Name	Foot Position/ Stance	Arm/ Hand Position	Technique/ Execution/ Movement	Follow- through	Total Rubric Score

Task 1 Composite Data Summary Sheet – Assessing Multiple Fundamental Movement Skills

Task 1 Composite Data						Assessinç							kills			
Summary Sheet — Assessing Multiple Fundamental Movement Skills	Mo	ovement	Skill 1:			Move	emen	t Skill 2	2:		Move	ement	Skills	3:		ut of 12 ts
Activity:	on/stance	Arm/Hand Position	ique/Execution/ Movement	Follow-through	Rubric Score	on/stance	Arm/Hand Position	Execution/ ment	Follow-through	Rubric Score	on/stance	Arm/Hand Position	Execution/ ment	Follow-through	Rubric Score	Total Rubric Score out of 12 Possible Points
Student Name	Foot Position/stance	Arm/Han	Technique/Execution/ Movement	Follow-	R	Foot Position/stance	Arm/Han	Technique/Execution/ Movement	Follow-	R	Foot Position/stance	Arm/Han	Technique/Execution/ Movement	Follow-i	R	Total Rub Po

### Task 2 Scripted Directions and Rubric

Read the Task 2 Scripted Directions, as shown in bold below.
Today, you will be taking the Physical Education Performance Assessment for 8th grade students. This test will measure your ability to demonstrate proficiency in three different movement forms in <u>(insert specific sport)</u> . Directions will be provided <u>only</u> at the beginning of each activity. No further instructions will be given while you are actively performing the activity; so make sure you listen carefully to the directions before you begin the activity.
In this task, you will demonstrate (insert 3 movement forms)
While you are doing the activities, I will be watching and recording notes about what you are doing well or what you may need more help with in the future.

### Task 2 Rubric:

Score	Label	Definition
4	Exemplary	Successfully demonstrates competency in three (3) movement forms.
3	Accomplished	Successfully demonstrates competency in two (2) movement forms.
2	Developing	Successfully demonstrates competency in one (1) movement form.
1	Beginning	Student attempts movement form(s).
0	Not Observed	Does not attempt movement form(s).

### Task 2 Data Capture Tool

Task 2 — Proficiency in Movement Forms	S1-C3-PO3 – Demo	onstrate proficiency ( rement forms.	basic skills, strategie	s, rules) in a	t least
Activity:	Movement Form 1:	Movement Form 2:	Movement Form 3:	Attempts Only	Total Rubric
Student Name					Score

Task 2 Composite Data Summary Sheet - Assessing Multiple Movement Forms

Task 2 Composite									Ultiple Movement Forms								
Data Summary Sheet – Assessing Multiple Movement Forms	Activity 1:				Activity 2:					Activity 3:				out of 12 ats			
Student Name	Movement Form 1:	Movement Form 2:	Movement Form 3:	Attempts Only	Rubric Score	Movement Form 1:	Movement Form 2:	Movement Form 3:	Attempts Only	Rubric Score	Movement Form 1:	Movement Form 2:	Movement Form 3:	Attempts Only	Rubric Score	Total Rubric Score out of 12 Possible Points	
	<u> </u>																

### Composite Data Summary Sheet 1 - Tasks 1 & 2

Composite Data Summary Sheet — Tasks 1 & 2  Student Name		Task 1 — S1-C1-PO1 — Fundamental Movement Skills Skill:				Task 2 — S1-C3-PO3 — Proficiency in Movement Forms  Activity:					e out of 8 s
		Arm/ Hand Position	Technique/Execution/ Movement	Follow - through	Rubric Score	Movement Form 1:	Movement Form 2:	Movement Form 3:	Attempts Only	Rubric Score	Total Assessment Score Possible Points
	Foot position/ Stance		F			λW	W .	W			

### Composite Data Summary Sheet 2 – Assessing Task 1 Multiple Skills and Task 2 Multiple Forms

	Tasl	<b>1</b> – \$1-C1-	PO1	<b>Task 2</b> – S1-C3-PO3					
Composite Data Summary Sheet — Assessing Task 1 Multiple Skills & Task 2 Multiple Forms		vement Skill(		Task 2 Activity:	Task 2 Activity:	Task 2 Activity:	core out of 24 oints		
Student Name	Skill 1:	Skill 2:	Skill 3:	Movement Forms:	Movement Forms:	Movement Forms:	Total Assessment Score out of 24 Possible Points		
	Rubric Score	Rubric Score	Rubric Score	Rubric Score	Rubric Score	Rubric Score	ļ ^e		